Approved For Release 1999/09/27: CIA-RDP82-00457R008500070007-8
CLASSIFICATION TROUBLE U.S. OFFICIALS OILLY 25X1A

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT CD NO.

COUNTRY

Germany (Russian Zone)

DATE DISTR.

10 September 1951

1

SUBJECT

PLACE

Isooctane Production in the Russian Zone of Germany 25X1A

NO. OF PAGES

ACQUIRED 25X1A

O. OF ENCLS.

DO NOT CIRCULATE

SUPPLEMENT TO REPORT NO.

THE DOCUMENT CONTAINS INFORMATION APPECTING THE NATIONAL DEPRING OF THE GENERAL STATES WITHIN THE RECEIVING OF THE EXPLORAGE ACT WE I.S. C., S. HAND SP. AS ANDIROM, OF TRANSCESSION OF THE WINGLIST OF THE CONTRIVE IN ARY LIMINGS TO AN DIASTRONISTIC PRINGON IS PRO-MINITED BY LAW. REPERIODECTION OF THEIR PORCE IS PROBLEMED.

THIS IS UNEVALUATED INFORMATION

SOURCE

The (VES) Luetzkendorf (M 52/D 80) Mineral 011 Plant produces lubricating oil and lubricating grease almost exclusively. The only plant producing isopotane is the former Brabag Plant*in Boehlen (K 52/K 29) which also has an installation for the production of tetraethyl lead. In addition, chemically pure isocotane is produced in the Boehlen plant by the AT-concentration method (Alkylation). Under the transportation plan, 12,000 tons of high grade S gasoline and 800 tons of chemically pure isooctane must be shipped to the U.S.S.R. in March 1911. *

Comment: Benzimwerk Boeblen (SAG Brikett).

25X1A

25X1A

According to a previous report the Soviet Zone of Germany must deliver 12,500 tens of technical (sic) isooctane to the U.S.S.R. in 1951.

Decument No	006
No Change in Glass.	
Class. Change Tes	TS SE
Anth.: HR 12-2 Date:Aug 18-	By: 913_

CLASSIFICATI CONSTRUBENT CONTROL	nitrio	U.S.	OFFICIALS	ONLY
----------------------------------	--------	------	-----------	------

GLASSI TCARION											
STATE.	#	X	MAVY	*	NSRB	1	DISTRIBUTION				1
ARMY	#	7	AIR #	37	FBI	T		T	1		 1